

Application/Control No.	Applicant(s)/Patent under Reexamination
10/053,351	GOODMAN, DAVID D.
Examiner	Art Unit
Ramnandan Singh	2614

					13	SUE C	LASSII	FICATION)IN							
ORIGINAL						CROSS REFERENCE(S)										
CLASS SUBCLASS					CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)										
379 93.01			370	493												
INT	TERI	NATI	ONAL	CLASSIFICATION												
н	0	4	М	11/00												
				1												
				1												
				1												
				/												
Ramnandan Singh 6/19/06 (Assistant Examiner) (Date)						SUPER	FAN T RVISORY PA	SANG ITENT EXAM	Total Claims Allowed: 22							
(Legal Instruments Examiner) (Date)					MI/OD Date OD	TĘ(CENTER 26	O.G. Print Claim 77	O.G. Print Fig						

Claims renumbered in the same order as presented by applicant									☐ CPA			☐ T.D.			☐ R.1.47				
Final	7 Original		Final	- Priginal		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
	Y			31			6		21	91			121			151			181
	4			32 33			62		11	92			122			152			182
	(Z)			33			63		12	93			123			153			183
	\4			34			64 65		13	94			124			154			184
	\$			35			65		14	95			125			155			185
	É			36)			66		15	96			126			156			186
<u></u>	7)			37			67		17	97			127			157			187
	18			38			68		22	98			128			158			188
	9			39			69		16	99			129			159			189
	10		_	40			70		18	100			130			160			190
	11			(41			7/1		20	101			131			161			191
	12			42			72 73 75 76			102			132			162			192
	18			43			73			103			133			163			193
	14			44 45			7)4			104			134			164			194
<u></u>	15						75			105			135			165			195
	16			46)						106			136			166			196
	₹			47		1	77			107			137			167			197
	18			48			78-			108			138			168			198
	\(\q 9			4 9		_=	79			109			139			169			199
	20			φę		2	80			110			140			170			200
	21			51		3	81			111			141			171			201
	2 2 28			52 5β		-	- 32	-		112			142			172			202
<u> </u>	28			53		4	83			113			143			173			203
<u></u>	24 2 5			54		6	84			114			144			174			204
	£ 5			55		8	85			115			145			175			205
	26			56		9	86			116			146			176			206
<u> </u>	27			57		5	87			117			147			177			207
	28			8 8		7	88			118			148			178			208
	26 27 28 29 30			99		10	89			119			149			179			209
L	_30_			6 0		19	90			120			150			180			210